

Warm Up # 6-2

1. Write down the notation for a random variable X normally distributed with a mean of 47 and standard deviation of 6.
2. Write down the notation and find the probability that X is between 32 and 49.
3. Draw the situation and find k for:
$$P(X < k) = 0.4$$

HW Questions:

HW: (Geometry and Trig. review)

Rev. Set 13B p. 407, # 6, 9

Rev. Set 15A p. 478, # 2 - 9

HW Quiz next Tuesday

pgs. 541, 59, 62, 336, 337, 341

and this week's Monday/Tuesday HW